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Commander, Naval Supply Systems Command
Chief of Supply Corps

OUR MISSION

NAVSUP and the Supply Corps conduct and enable supply chain, acquisition, operational logistics and Sailor & family care activities with our mission partners to generate readiness and sustain naval forces worldwide to prevent and decisively win wars.



NAVSUP Fleet Logistics Center Yokosuka

NAVSUP Fleet Logistics Center
Bahrain

NAVSUP Fleet Logistics Center Sigonella

NAVSUP 2022 COMMANDER'S GUIDANCE

OUR MISSION FOCUS

Producing high-impact and measurable mission results; aggressive, action oriented and courageous; and focusing on Fleet operations. We bring to bear supply chain, acquisition, sustainment and logistics capabilities to protect and achieve mission. Every day our commitment is toward results and outcomes, vice efforts and activities, in Fleet and Joint operations.

Naval Sustainment System-Supply will drive end-to-end naval supply chain integration and reform as it streamlines the Navy's supply chains to increase readiness, decrease turn-around-times, increase velocity of spares, and reduce costs.

All commanders shall ensure alignment with the Chief of Naval Operations' Charge of Command, which calls on military and civilian, at sea and ashore, to apply Get Real Get Better principles for self-assessing, self-correcting, and using a learning mindset.



Accountable for right and wrong, success and failure; honest, trusted and selfless; fiduciary responsibility for personnel, material and fiscal resources.

Integrity as a value for Naval Supply Systems Command and the Supply Corps is uncompromising. Honest and trusted teams are a must for mission accomplishment. Those who lack integrity are not valued, even if they achieve mission success.



NAVSUP 2022 COMMANDER'S GUIDANCE

OUR AGILITY

Always learning, adapting, and teaching to advance the mission; innovative, versatile and adaptable; forward thinking and anticipating change in the operating environment.

We develop Supply Corps officers and Naval Supply Systems Command employees with a progressive mix of field and headquarters staff experience, providing the necessary repetitions in the art and science of supporting logistics and sustainment missions. This experience exposes our workforce to Fleet and enduring complex problems, resulting in success and failures that improve their knowledge and abilities to handle the routine and unexpected. Never complacent, we do not embrace the status quo, but rather invite contrary views to advance our mission.

OUR EXCELLENCE

Unrivaled supply chain, acquisition, logistics and operational expertise to achieve mission success; continuous improvement through data analytics, self-assessment, critical thinking, and candid professional engagement with seniors, peers, subordinates, mission partners and suppliers.

Supply Corps officers and Naval Supply Systems Command employees strive relentlessly for excellence. We foster a competitive environment to achieve mission success. We are all about winning, getting to great and delivering high-impact results to our Navy, Joint and Allied partners.



FROM THE CNO

The Charge of Command

««GET REAL, GET BETTER»

"History shows the navy which adapts, learns, and improves the fastest gains an enduring warfighting advantage. The essential element is fostering an ecosystem-a culture-that assesses, corrects, and innovates better than the opposition."

-Adm. Mike Gilday, Chief of Naval Operations

5 Lines of Effort

Develop the Leader, Warrior, Mariner, and Manager
Produce More Ready Ships
Achieve Excellence in Fleet Introduction
Create Clear and Innovative Operational Concepts
Establish Infrastructure for the Future Force









NAVSUP Line

COMPREHENSIVE NAVYWIDE

NAVSUP Lines of Operation

Current Conditions

Supply Chain

Sustain the Force

Optimized for peacetime ops

Operational planning, requirements collection, w

Sailor & Family Care

Optimized & integrated to deliver premier customer service & support

Strategic Supplier Provide responsive Relationship Mgmt. supply operations

Navy Exchange Retail Stores, Services & E-Comn Personal Telecommunications, Navy Lodging, Foo

Manage Global Supplier Networks **Company Viability** Compliance Risk Connectivity Risk

Sustain Quality of Life Benefit & Offer Right Products & Services at Right Time, collaborate w/suppliers mission

Manage Supplies & Equipment

Inventory

Management

Supply Chain Viability Optimized for peacetime ops

Excesses & Shortfalls

Control failures

Manage E2E flow of information, funding & mate

Collaboration Category Management

partners to optimize supply chain

Manage Global Supplier Networks

Right Value

FM, AC, ILS, Sustainment

Repair Parts, POL, Ordnance, Subsistence, Gene

Order Fulfillment

Provide responsive supply, storage & distribution ops

Manage requirements, procure, supply, storage,

FM, AC, ILS, RTAT, material flow optimization Provide accurate, real-time, visible data & performance

Logistics Services

Optimized for peacetime ops

GLS, DFSP, ILS, LSR, SPV, FLSS, Fleet Mail, Hous

Collaborate w/Suppliers to provide most effective support

Manage Procurement

Collaborate w/Naval force to provide most effective support

Head of Contracting Activity

Supplier accountability

Contracting for Supplies & Services, Contract Int

Digital LOG-IT Management

Cyber Viability Disconnected & disaggregated data Contract Administration Requirements collection

Agile Application Development, Afloat Automatio

Collaborate w/stakeholders integrate E2E Business Process Requirements for supply, storage & distribution ops

Network Design

s of Operation VIEW OF EZE SUPPLY CHAINS



Operational Logistics

Afloat Expeditionary "Ready for Sea"

SECNAV BOP
Strategic Objectives

ives Condition

Fully restore & sustain aviation/ship/sub readiness to meet missions

Supports DMO, GFM, DFE/Agile, Resilient, Scalable for War

Desired

Recruit & Retain the Best Total Force

Sustain operational readiness & resiliency of Sailors & Families

nerce, Navy Uniforms, Ships Stores, od Service, & HHG

orkload forecasting, supply chain network design

Align w/Fleet & installation mission partners

Integrate OPLOG

w/mission partners

Enable Sailor Operational Readiness

Supply Department

METLs

rial from supplier to end-user

Demand Planning Positioning & Distribution Monitor Key Performance Indicators

ral Support, Medical & Personal Demand Items

Requirements collection & validation

Requirements determination

distribution, overhaul, dispostion, E&C compliance

Demand Planning material positioning Execute
Supply Management

ehold Goods

Operational Planning Positioning & Distribution

Supply Department METLs

egration, Contractor Management, HSP

Operational Contract Support, Systems, External, Theater Requirements determination

n, Business Systems, Data Analytics, AI, ML

Requirements for Mission Partner Environment Requirements determination

Reform Business Operations Support Supply Chain Process Reengineering

Reform Business Operations Support Supply Chain Process Reengineering

Inventory & OM&S
Establish E&C of Navy
managed & contractor held
Ordnance & WCF Supply
Management Inventory

Sustain aviation/ship/sub readiness to meet missions

Implement a structured, integrated, & auditable contract management process

Reform Business Operations Increase the use of ERP or shared services, data analytics & AI in decision making Strategic Supplier Relationships/ Globally Integrated

Supply Chain Surety/ Agile, Resilient, Scalable for War

Ironclad Controls Optimized for F(g) & F(e)

Supports DMO, DFE/ Agile, Resilient, Scalable IAW OPLANs

> Agile, Responsive Mission Results

Cyber Secure, Transparent, Integrated Data Environment, Al, ML



Navy Supply Corps

COMPREHENSIVE NAVYWIDE

Acquisition & Lifecycle Sustainment

Acquisition & Lifecycle Sustainment is the management & procurement process to acquire technologies, weapons systems, programs, lifecycle product support & logistics necessary to maintain & prolong a weapon systems operational availability (Ao)

Supply Chain Management

Supply Chain Management is a cross-functional approach to integrate procurement, suppliers, manufacturers, warehouses & end-users to deliver products & services for military material applications to satisfy service readiness requirements





Lines of Operation

VIEW OF E2E SUPPLY CHAINS



Operational Logistics

Operational Logistics addresses sustainment w/in the military theater of operation. It connects the supply chain & logistics effort of the strategic level w/ those of the tactical level necessary to maintain & prolong operations until mission accomplishment

Afloat & Expeditionary "Ready for Sea"

Procuring materials, storing materials, & expending materials necessary to maintain & prolong operations until mission accomplishment





PILLAR

NSS-SUPPLY FOCUSES ON 6 KEY PILLARS TO DRIVE HIGHER PERFORMANCE

NSS-SUPPLY and E2E Integration

Govern, coordinate, and synchronize strategic supply chain decisions by leadership across Navy.

Achieve E2E Integration

Integrate existing Supply Chain resources (i.e., neural network) to sustain the force.

Demand Management

Reduce demand and increase predictability through design, engineering, maintenance, etc.

Optimize WCF Portfolio

Take a portfolio approach to managing cash allocation to maximize readiness.

Shape Industrial Base

Expand competition with suppliers and deepen partnership with strategic suppliers.

Optimize Organic Repair

Increase organic depot repair volume to fully utilize capacity.

Increase E2E Velocity

Shorten E2E repair TATs in line with commercial, and move parts in the system faster.

Executive Reliability Control Board (E-RCB), Sustainment Program Baseline (SPB), Maintenance Operations Center (MOC) Aircraft-on-Ground (AOG), NAVSUP WSS Logistics Cell Operations Model (WSS LOGCELL OpModel), NAVSUP BSC, NAVSUP FLCs, supply community, tools for E2E visibility such as: Integrated Supply Chain Management (ISCM), machine learning (ML), Enterprise Resource Planning (ERP), Naval Operational Business Logistics Enterprise (NOBLE).

Acronyms

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CNO – Chief of Naval Operations

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E2E – End-to-end

OPLOG – Operational Logistics

METLs – Mission Essential Task Lists

HHG – Household Goods

POL - Petroleum, Oil and Lubricants

FM – Financial Management

AC – Acquisition

ILS – Integrated Logistics Support

RTAT – Repair Turnaround Time

E&C – Existence & Completeness

OM&S – Operating Materials and Supplies

GLS – Global Logistics Support

DFSP – Defense Fuel Support Point

LSR – Logistics Support Representative

SPV – Subsistence Prime Vendor

FLSS – Forward Logistics Support Site

HSP – Husbanding Service Provider

LOG IT – Logistics IT

AI – Artificial Intelligence

ML – Machine Learning

DMO – Distributed Maritime Operations

GFM – Global Force Management

DFE – Dynamic Force Employment

WCF – Working Capital Fund

Scalable IAW OPLANs - In accordance with

Operational Plans

F(**g**) – Force Generation

F (e) – Force Employment

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NSS-Supply – Naval Sustainment System-Supply

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TATs – Turnaround times

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